Item No.:

Electrical component type:

Plant ID No.:

Current Location

Brand Name:

Serial Number:

Nameplate information:

Fluid type:

Gallons dielectric:

kVa

Date installed:

PCB information:

Complete Data Sheets for each remaining transformer, capacitor, electromagnet, switch, etc. for every item at the plant that contains dielectric fluid.



## Inspection Form Ash Grove Cement Company (city, state)

1.	J 1	electromagnet, other (specify)					
2.	Location						
3.	Serial Number						
4.	Condition						
5.	If leaking, describe corrective actions taken (cleanup, containment, repair, or replacement						
6.	Estimate of the amount from any leak	of dielectric fluid released					
7.	Location of the leak	•					
8.	Results of any containm	nment and daily inspection cted leaks.					
Pri	int Name/Signature	Date of Inspection					

Note: If a PCB Item is found to be leaking, action must be taken within 48 hours in addition to any required reporting obligations.

## Annual Document Log Year ending\_\_\_\_

Ash Grove Cement Company
(address)
(city, state)
(EPA ID No.)

1.	PCB L PCB C PCB T Other I Total	iquids apacitors_ ransforme PCB Items weight	rs		k k k	g No. of g No. of g No. of gg	3 Items in PC Capacitors Transformer	s	
R	Remove	d-from	ı-Se	rvi	ce Ite	ms			
1.	For bu	lk PCB wa	cte (e	a in	a tankar	or truck) (s	ee 40 CFR <i>76</i>	<b>SE 1</b>	R0(a)(2)(ii)
i.					<del> </del>	Γ			
	Manifest/ Unique No.	Date removed from service		Weight (kg)*		Date placed into transport for off-site disposal or storage		Date of disposal (if known)	
						İ		ĺ	
			_					-	
			-						
2.	For eac	h PCB Ar	ticle, (	see 4	0 CFR 7	61.180(a)(2)	(ii)(B)),		
2.	For each	Serial No.	wei (kg)	ght	Date re	moved	(ii)(B)),  Date placed in transport for disposa	t	Date of disposal (if known

Manifest/	Dos	onintian	Wala	<u></u> [	Cient	data material was	Г	ote placed in	Do	te of	
Unique No.		cription ontents	Weig (kg)*		First date material was removed from service and placed into container for disposal		Date placed in transport for off-site storage or disposal		Date of disposal (if known)		
Tota Tota 4.	number of PCB weight (kg) For each PCB and ifest/ Description		Article Container  Article Container  tion Worts (kgoes, rs,		tainer	r, (see 40 CFR 761.  First date Article was removed from service and placed into container for disposal		Date placed in transport for off-site		Date of dispositific	
				ļ				•	i	_	

IV. Attach all Certificates of Destruction that have been received by the facility during the calendar year.